

WHAT IS CLAIMED IS:

1. An image processing apparatus comprising:
reconstructing means for reconstructing print data for
instructing the contents of objects positioned in one page in
5 band units obtained by dividing the page into a plurality of
regions;
converting means for converting data reconstructed by said
reconstructing means into PDL data in a page description language
form; and
10 transmitting means for transmitting the PDL data.

2. The image processing apparatus according to claim 1, wherein
said reconstructing means includes:
storage means for storing print data for one page;
15 and
a graphics library for generating data reconstructed
in the band units by retrieving the contents stored in said
storage means, and
said converging means is a printer driver for converting
20 data supplied in the band units from said graphics library into
the PDL data.

l/w

3. The image processing apparatus according to claim 1, wherein
said reconstructing means and said converting means
include: a printer driver; and storage means, and
said printer driver stores print data supplied from said
5 graphics library in said storage means, and retrieves said
storage means after print data for one page has been stored in
said storage means so that data reconstructed in the band units
is read from said storage means, and read data is converted into
the PDL data.

10

4. The image processing apparatus according to claim 1, wherein
said reconstructing means divides said objects across
plural bands in band units to generate data reconstructed in the
band units.

15

5. The image processing apparatus according to claim 4, wherein
said reconstructing means divides bit map data at boundaries
among the bands, when the objects across plural bands are divided
for each band in a case where print data is bit map data.

20

6. The image processing apparatus according to claim 4, wherein
said reconstructing means transmits text data for each of
corresponding bands, when the objects across the plural bands
are divided for each band in a case where print data is text data
25 which instructs a character code.

552455 218328

7. The image processing apparatus according to claim 4, wherein
said reconstructing means divides image data such that
divided objects overlap one another, when the objects across the
plural bands are divided for each band in a case where print data
5 is image data.

8. The image processing apparatus according to claim 4, wherein
said reconstructing means divides the objects into draw
primitives, and handles sets of the draw primitives belonging
10 to the bands as objects for each band so that the objects across
the plural bands are divided for each band.

9. The image processing apparatus according to claim 4, wherein
said reconstructing means makes approximation to curves
15 with a plurality of straight lines, when print data is graphics
data indicating the curves so as to divide the curves across the
plural bands for each band.

10. The image processing apparatus according to claim 1, wherein
said reconstructing means includes:

detecting means for detecting processing performance
of said image processing apparatus; and

5 determining means for determining whether or not print
data is reconstructed, and wherein
print data is transmitted to said converting means, when
said determining means has determined that reconstruction
is not performed.

10

11. The image processing apparatus according to claim 1, wherein
said band is obtained by dividing a page in a main scanning
direction and a sub-scanning direction.

15 12. An output apparatus having a structure that PDL data
described in a page description language corresponding to each
object is supplied in band units obtained by dividing one page
into a plurality of regions,

said output apparatus comprising:

20 receiving means for receiving the PDL data;
raster converting means for converting the PDL data
received by said receiving means into raster data;
a buffer for storing, in band units, raster data
converted by said raster converting means; and

S51552358

~~a printing mechanism for printing the objects on a printing sheet in accordance with raster data read from said buffer.~~

~~13. The output apparatus according to claim 12, wherein said raster converting means clips raster data allowed to overflow the band to supply raster data to said buffer.~~

~~14. An image processing system comprising:~~

~~10 an image processing apparatus including:~~

~~reconstructing means for dividing, in band units, print data indicating contents of objects positioned in one page which is composed of a plurality of the bands and reconstructing print data in the band units;~~

~~15 converting means for converting data reconstructed by said reconstructing means into PDL data in a page description language form; and~~

~~transmitting means for transmitting the PDL data, and an output apparatus including:~~

~~20 receiving means for receiving the PDL data;~~

~~raster converting means for converting the PDL data received by said receiving means into raster data;~~

~~a buffer for storing, in the band units, raster data converted by said raster converting means; and~~

a printing mechanism for printing the objects on a printing sheet in accordance with raster data read from said buffer.

5 15. An image processing method for an image processing system
including an image processing apparatus and an output apparatus,
said image processing method comprising:
the steps which are performed by said image processing
apparatus:

10 a first step for dividing, in band units, print data
indicating contents of objects positioned in one page which is
composed of a plurality of the bands;

15 a second step for reconstructing print data in the band
units;

20 a third step for converting reconstructed data into
PDL data in a page description language form; and
a fourth step for transmitting the PDL data, and
the steps which are performed by said output apparatus:
a fifth step for receiving the PDL data;
a sixth step for converting the PDL data received by
said receiving means into raster data;
a seventh step for storing, in the band units, raster
data converted by said raster converting means; and
an eighth step for printing the objects on a printing
sheet in accordance with stored raster data.

Adj
637